**Estimated Budget Worksheet**

Please download this document as a Word document, complete your responses, print a copy, include with your application packet and deliver to the Piper Center by 4:30pm on the due date. You will also be asked to include information from this form in the Grant Award Application (online form).

##### EXPENSES Amount

**Housing**

 Estimate expense per month: \_\_\_\_\_\_\_\_\_\_\_\_

 Total expense: $\_\_\_\_\_\_\_\_\_\_

**Transportation to and from internship location**

 What city will you be traveling to? \_\_\_\_\_\_\_\_\_\_\_\_

 What city will you be traveling from? \_\_\_\_\_\_\_\_\_\_\_\_

 Airfare expense: \_\_\_\_\_\_\_\_\_\_\_\_

 Driving expense ($0.575 per mile): \_\_\_\_\_\_\_\_\_\_\_\_

 Total expense: $\_\_\_\_\_\_\_\_\_\_\_

**Daily transportation (commuting)**

 Estimate of miles from place of residence to internship: \_\_\_\_\_\_\_\_\_\_\_\_

 Estimate of miles driven throughout the internship: \_\_\_\_\_\_\_\_\_\_\_\_

 Driving expense ($0.575 per mile for driving) \_\_\_\_\_\_\_\_\_\_\_\_

 Other commuting expense (e.g., bus pass): \_\_\_\_\_\_\_\_\_\_\_\_

 Total expense: $\_\_\_\_\_\_\_\_\_\_\_

**Food/groceries**

 Estimate expense for food/groceries per week: \_\_\_\_\_\_\_\_\_\_\_\_

 Total expense: $\_\_\_\_\_\_\_\_\_\_\_

**Other expenses**

 **Describe:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ $\_\_\_\_\_\_\_\_\_\_\_

 **Describe:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ $\_\_\_\_\_\_\_\_\_\_\_

##### TOTAL EXPENSES (A) $\_\_\_\_\_\_\_\_\_\_\_(A)

##### SOURCES OF SUPPORT

**Employer provided stipend/wages** $\_\_\_\_\_\_\_\_\_\_\_

**Other scholarships/grants** $\_\_\_\_\_\_\_\_\_\_\_

 Please describe if you have received or will be applying for any other

 scholarships/grants to support your summer internship

**Other** (parental input, personal savings, support from a church, etc.) $\_\_\_\_\_\_\_\_\_\_\_

##### TOTAL FINANCIAL SUPPORT (B) $\_\_\_\_\_\_\_\_\_\_\_(B)

##### TOTAL (A) – TOTAL (B) = (C) FINANCIAL NEED $\_\_\_\_\_\_\_\_\_\_\_(C)